

Figure 1

IR SPECTRUM OF POTASSIUM HYDROXYCITRATE (Citrin K)

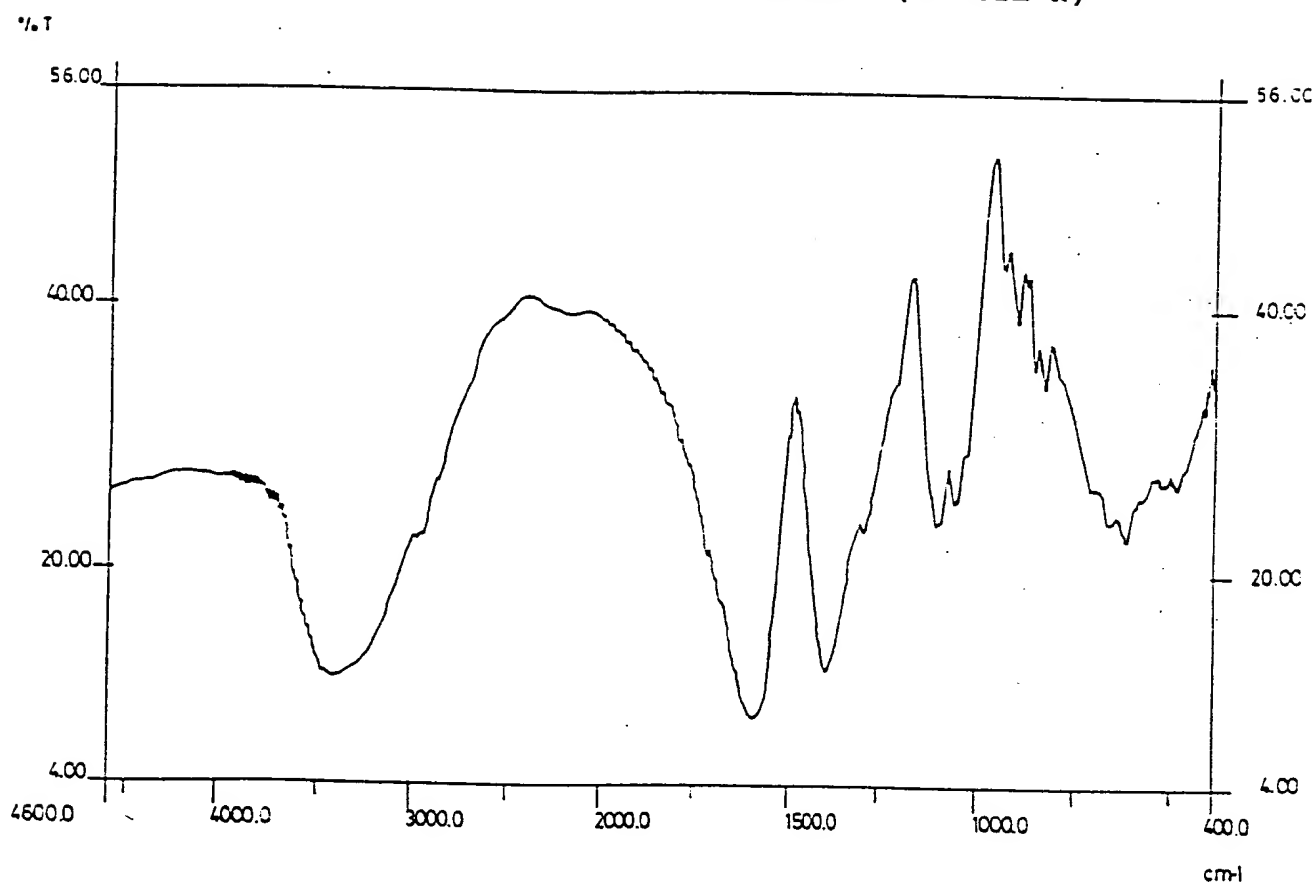


Figure 2

THERMOGRAVIMETRIC ANALYSIS.

SAMPLE : POTASSIUM HYDROXY CITRATE STD.

MASS : 2.8 mg

ATMOSPHERE : Ar omy

DATE : 04.05.95

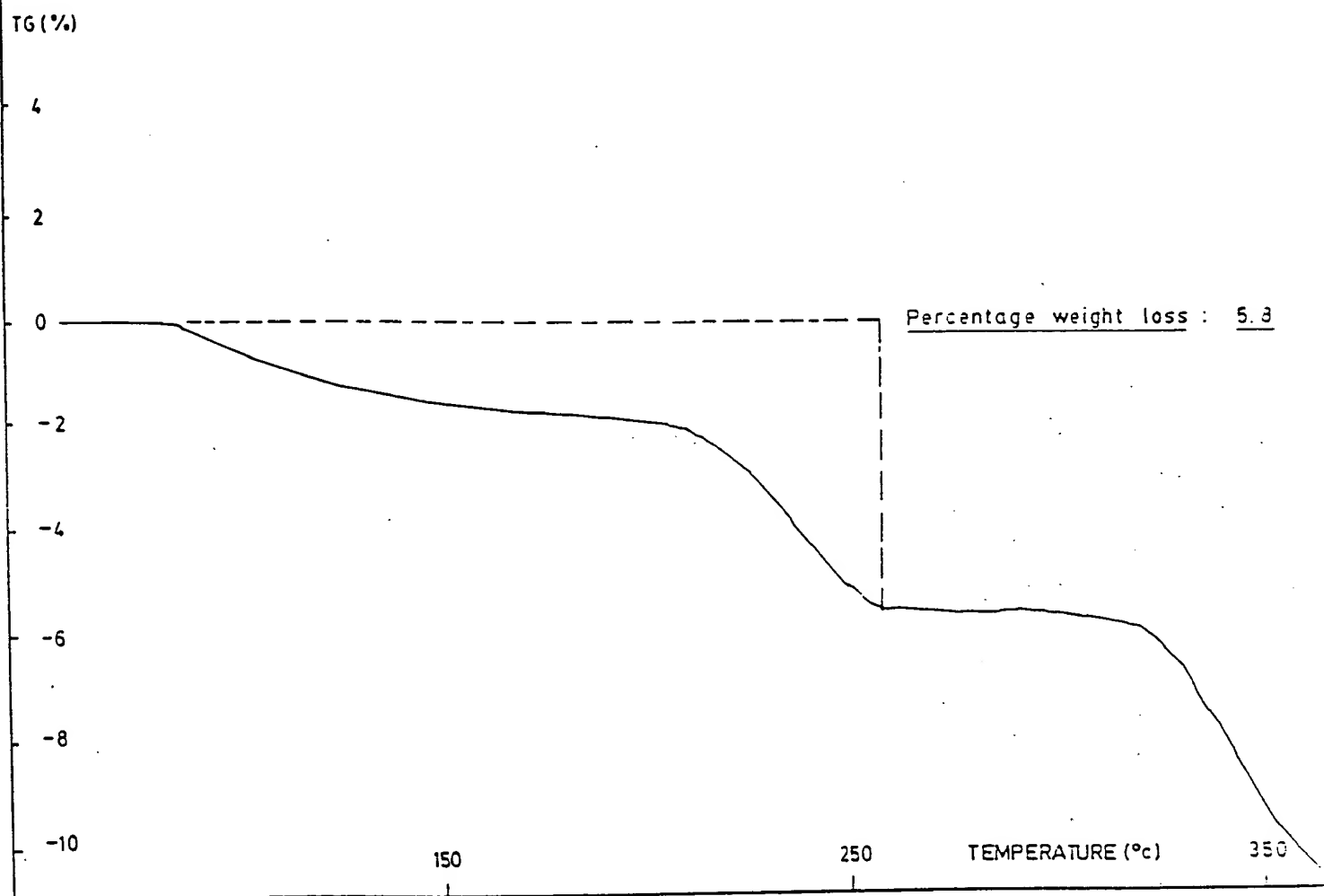


Figure 3

N M R Spectrum of Potassium hydroxycitrate ((Citric K)

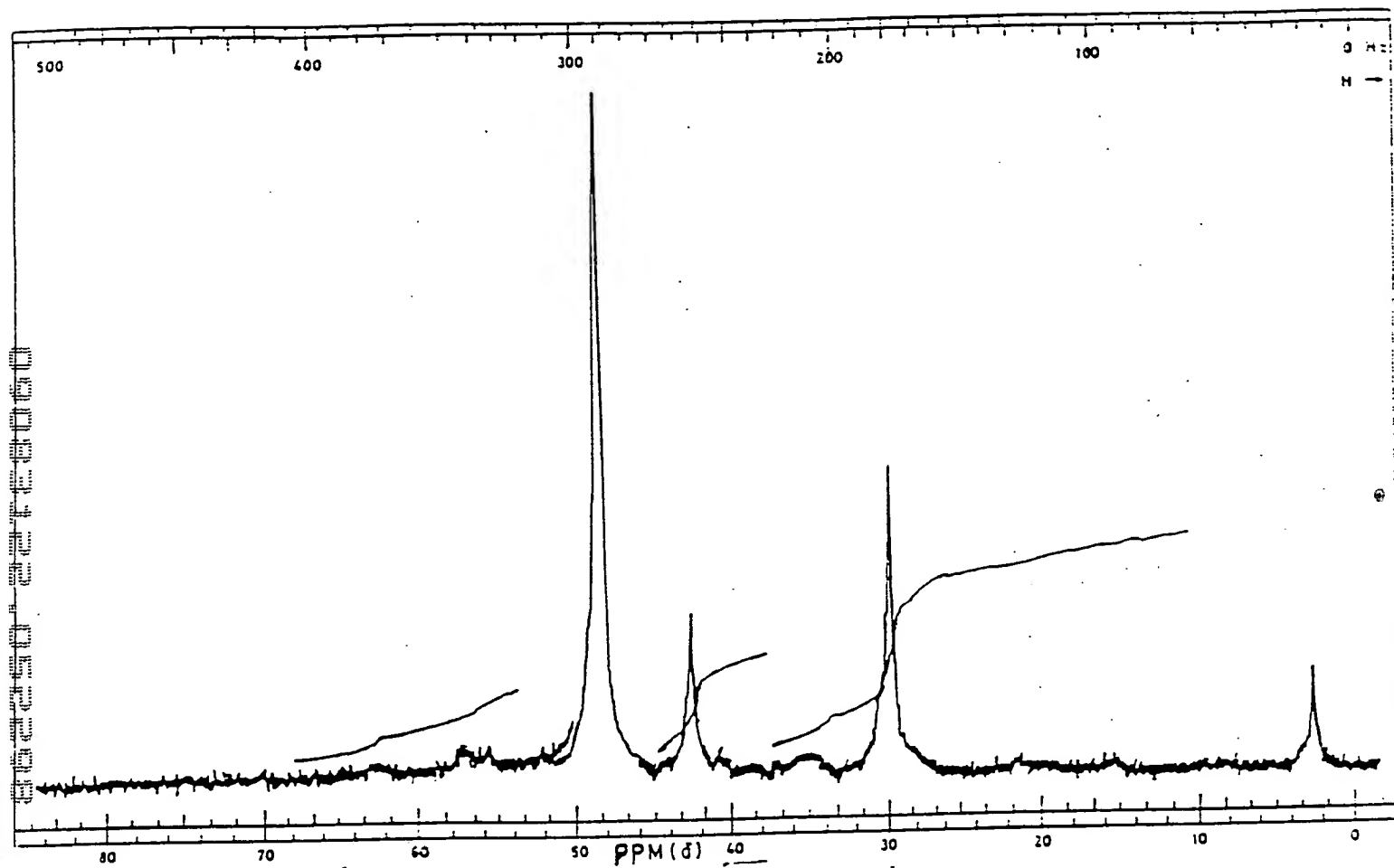


Figure 4

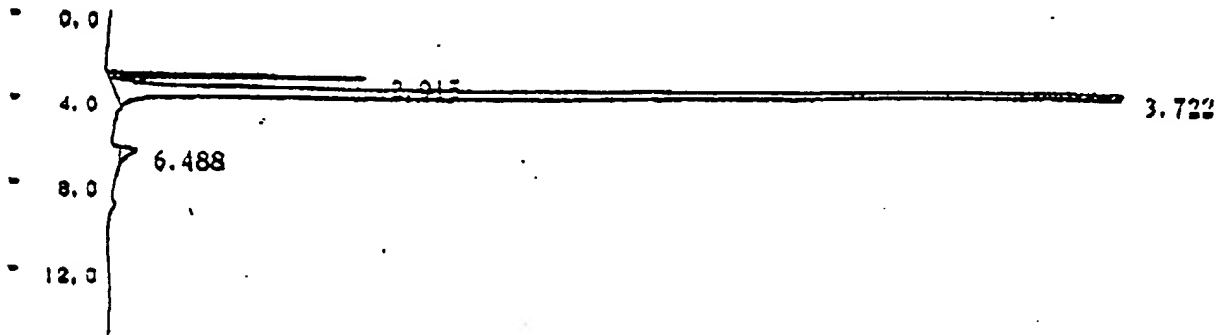
HPLC CHROMATOGRAM OF POTASSIUM HYDROXY CITRATE

WORKING STANDARD

CHROMATOGRAM NO. 1

C-RTA CHROMATOPAC CH=2 REPORT No.=6

DATA=2:CAHCAV.C10 95/02/15 13:19:52



**** CALCULATION REPORT ****

CH	PKNO	TIME	AREA	HEIGHT	WK	IDNO	CONC	NAME
2	1	2.915	1766	217			5.8136	
	2	3.722	28202	1487	V		92.8403	
	5	6.488	409	17			1.3461	
TOTAL			30377	1720			100	

090812.05293